

Valuing Ground Water

Economic Concepts and Approaches

Committee on Valuing Ground Water

Water Science and Technology Board

Commission on Geosciences, Environment, and Resources

National Research Council

NATIONAL ACADEMY PRESS Washington, D.C. 1997

Contents

EX	ECUTIVE SUMMARY	1
1	INTRODUCTION AND BACKGROUND The Ground Water Valuation Dilemma in Brief, 13 Context for Ground Water Valuation, 14 The Role of the NRC, 28 References, 29	13
2	GROUND WATER RESOURCES: HYDROLOGY, ECOLOGY, AND ECONOMICS Hydrological Concepts, 31 The Economics of Ground Water Use, 37 Ground Water Quality, 41 Recommendations, 45 References, 46	31
3	A FRAMEWORK FOR THE VALUATION OF GROUND WATER Some Preliminaries, 48 Services Provided by Ground Water, 58 The Conceptual Framework, 60 Recommendations, 65 References, 66	47

xii CONTENTS

4	ECONOMIC VALUATION OF GROUND WATER History of Economic Valuation of Natural/Environmental Resources, 6 The Economic Approach to Valuation, 70 Methods for Estimating the Economic Value of Natural/Environmental Resources, 73 Current Knowledge of Ground Water Values, 86 Conclusions and Recommendations, 99 References, 101	
5	LEGAL CONSIDERATIONS, VALUATION, AND GROUND WATER POLICY Valuation and Ground Water Allocation, 106 Valuation and Ground Water Quality Protection, 114 Changing Environmental Priorities: Policy Dimensions of Ground Water Valuation, 118 Legal Issues in Redefining Ground Water Rights, 121 Reducing Risk and Valuing Ground Water, 122 Research Needs, 122 Recommendations, 125 References, 125	105
6	CASE STUDIES Challenges in Water Quality Management, Treasure Valley, Oregon, 130 Competing Uses of an Aquifer, Laurel Ridge, Pennsylvania, 133 The Buffer Value of Ground Water, Albuquerque, New Mexico, 136 The Buffer Value of Ground Water, Arvin-Edison Water Storage District, Southern California, 140 The Value of Averting Sea Water Intrusion, Orange County, California, 142 Incorporating the Value of Ground Water in Superfund Decision-Making, Woburn, Massachusetts, 149 Applying Ground Water Valuation Techniques, Tucson, Arizona, 153 Lessons Learned, 164	127
AP	PENDIXES	
Α	GLOSSARY	169
В	A PORTION OF A SAMPLE CONTINGENT VALUE METHOD QUESTIONNAIRE	174
C	BIOGRAPHICAL SKETCHES OF COMMITTEE MEMBERS	177
INI	DEX	183